

Author Index, Volume Seventy-Five

- Akers, Brian P., & Walter J. Sundberg. Lepiotaceae of Florida, III. *Lepiota* s. str. section *Lepiota*, 75: 137-145, 2000.
- Baker, William A., see Partridge & al.
- Bärlocher, Felix, see Marvanová & Bärlocher
- Barrasa, J. M., & F. Esteve-Raventós. A redescription of *Omphalina meridionalis*, based on material collected in Spain, 75: 273-280, 2000.
- Beltrán Tejera, E., see Mosquera & al.
- Bernicchia, Annarosa. Wood-inhabiting aphyllphoraceous fungi on *Juniperus* spp. in Italy, 75: 241-256, 2000.
- Bettucci, L., see Dupont & al.
- Boidin, Jacques, & Gérard Gilles. Basidiomycètes Aphyllphorales de l'île de la Réunion. XXI - suite, 75: 357-387, 2000.
- Burgess, L. W., & B. A. Summerell. Taxonomy of *Fusarium*: *Fusarium armeniacum* stat. & comb. nov., 75: 347-348, 2000.
- Calonge, Francisco D., see Martin & Calonge
- Castellano, Michael A., see Trappe & Castellano
- Chen, Shuang-Lin, see Yu & al.
- Chen, Zuei-Ching, see Yeh & al.
- Chung, Chao Hsuan, & Sheng Shong Tzean. Notes on fungi from Taiwan: two new names, 75: 477-478, 2000.
- Chung, Chao Hsuan, & Shen Shong Tzean. Notes on genera *Turturconchata* and *Venustusporium* (mitosporic fungi), 75: 311-313, 2000.
- Decock, Cony, see Yu & al.
- Delgado, Adolfo E., James W. Kimbrough, & Richard T. Hanlin. *Zygopleurage zygospora*, a new record from Venezuela, 75: 257-263, 2000.
- Demirci, E., see Eken & Demirci
- Denchev, Cvetomir M., & Makoto Kakishima. Notes on some Japanese smut fungi. I. *Urocystis rogersiae*, 75: 215-218, 2000.
- Denchev, Cvetomir M., & Makoto Kakishima. Notes on some Japanese smut fungi. II. *Urocystis* on *Scilla*, 75: 219-223, 2000.
- Duletić-Laušević, S., see Vukojević & al.
- Dupont, J., L. Bettucci, F. Pietra, D. Laurent, & M.-F. Roquebert. *Acremonium neocaledoniae*, a new species from wood in the Southwestern Lagoon of New Caledonia, 75: 349-356, 2000.
- Eken, C., & E. Demirci. *Trematosphaeria circinans* on *Medicago sativa* in Turkey, 75: 213-214, 2000.
- Elix, John A., see Louwhoff & Elix
- Esteve-Raventós, F., see Barrasa & Esteve-Raventós
- Estrada-Torres, A., see Mosquera & al.
- Fatto, Raymond M. Several Russulas of the Chiricahua Mountains, 75: 265-272, 2000.
- Gilles, Gérard, see Boidin & Gilles
- Giralt, Mireia, & Xavier Llimona. Two new corticolous species of *Buellia* (Physciaceae) from the Iberian Peninsula, 75: 181-194, 2000.
- Hanlin, Richard T., see Delgado & al.
- Hawksworth, David L. Book reviews and notices, 75: 505-510, 2000.

- Hodge, Kathie T. Online resources for fungal taxonomy and nomenclature: field guides, 75: 503-504, 2000.
- Jančovičová, Soňa, see Lizoň & Jančovičová
- Kakishima, Makoto, see Denchev & Kakishima
- Kalb, Klaus, Robert Lücking, & Emmanuël Sérusiaux. Studies in *Bacidia* sensu lato (lichenized Ascomycetes: Lecanorales) I. The genus *Bapalmua*, 75: 281-309, 2000.
- Karakaya, A. *Golovinomyces hyoscyami* on *Hyoscyamus niger* in Turkey, 75: 315-317, 2000.
- Kimbrough, James W., see Delgado & al.
- Kimbrough, James W., see Yeh & al.
- Komorowska, Halina. A new diagnostic character for the genus *Collybia* (Agaricales), 75: 343-346, 2000.
- Korf, Richard P. & Pavel Lizoň. Important notes to authors on abstracts and keywords, 75: 511, 2000.
- Korf, Richard P. & Pavel Lizoň. Validation of Nannfeldt's ordinal name Helotiales, 75: 501-502, 2000.
- Lado, C., see Mosquera & al.
- Larsen, Michael J. *Lindtneria lowei* sp. nov. (Stephanosporales, Stephanosporaceae), 75: 131-135, 2000.
- Laurent, D., see Dupont & al.
- Lizoň, Pavel, & Soňa Jančovičová. Non-lichenized fungal taxa described from Slovakia. Part I, 75: 479-500, 2000.
- Lizoň, Pavel, see Korf & Lizoň
- Ljaljević-Grbić, M., see Vukojević & al.
- Llimona, Xavier, see Giral & Llimona
- Louwhoff, Simone H. J. J., & John A. Elix. Five new species in the lichen family Parmeliaceae (Ascomycotina) from Grande Terre, New Caledonia, 75: 195-203, 2000.
- Lücking, Robert, see Kalb & al.
- Martin, María P., & Francisco D. Calonge. *Rhizopogon aromaticus* (Boletales, Basidiomycota) a new species found in Spain, 75: 425-429, 2000.
- Marvanová, Ludmila, & Felix Bärlocher. Hyphomycetes from Canadian streams. V. Two new conidial Basidiomycetes, 75: 409-423, 2000.
- Morgan-Jones, Gareth, see Partridge & al.
- Mosquera, J., C. Lado, A. Estrada-Torres, & E. Beltrán Tejera. *Trichia perichaenoides*, a new myxomycete associated with decaying succulent plants, 75: 319-328, 2000.
- Pacioni, Giovanni, & Cathy Sharp. *Mackintoshia*, a new sequestrate basidiomycete genus from Zimbabwe, 75: 225-228, 2000.
- Partridge, E. Christopher, William A. Baker, & Gareth Morgan-Jones. Notes on hyphomycetes LXXVII. A new species of *Ramichloridium*, *R. bacillisporum*, occurring on leaf glands of *Crataegus flava* in Alabama, 75: 147-152, 2000.
- Petersen, Ronald H. *Rhizomarasmius*, gen. nov. (Xerulaceae, Agaricales), 75: 333-342, 2000.
- Pietra, F., see Dupont & al.
- Roquebert, M.-F., see Dupont & al.
- Sérusiaux, Emmanuël, see Kalb & al.
- Sharp, Cathy, see Pacioni & Sharp

- Simmons, Emory G.** *Alternaria* themes and variations (244-286). Species on Solanaceae, 75: 1-115, 2000.
- Summerell, B. A.,** see **Burgess & Summerell**
- Sundberg, Walter J.,** see **Akers & Sundberg**
- Tavares, Isabelle.** *Benjaminimyces*, a new name for *Benjaminella*. and corrections of published errors in Laboulbeniales, 75: 205-212, 2000.
- Trappe, James M., & Michael A. Castellano.** New sequestrate Ascomycota and Basidiomycota covered by the Northwest Forest Plan, 75: 153-179, 2000.
- Tulloss, Rodham E.** Nomenclatural changes in *Amanita*, 75: 329-332, 2000.
- Tzean, Shen Shong,** see **Chung & Tzean**
- Venturella, G.** Typification of *Pleurotus nebrodensis*, 75: 229-231, 2000.
- Vukojević, J., M. Ljaljević-Grbić, & S. Duletić-Laušević.** *Pleospora pyrenaica* on *Draba aspera* recently found in Yugoslavia, 75: 389-393, 2000.
- Yang, Zhu-Liang.** Revision of the Chinese *Amanita* collections deposited in BPI and CUP, 75: 117-130, 2000.
- Yang, Zhu-Liang.** Type studies on agarics described by N. Patouillard (and his co-authors) from Vietnam, 75: 431-476, 2000.
- Yeh, Zeng-Yung, Zuei-Ching Chen, & James W. Kimbrough.** *Ganoderma australe* from Florida, 75: 233-240, 2000.
- Yu, Zhi-He, Wen-Ying Zhuang, Shuang-Lin Chen, & Cony Decock.** Preliminary survey of Discomycetes from the Changbai Mountains, China, 75: 395-408, 2000.
- Zhuang, Wen-Ying,** see **Yu & al.**

ERRATA

VOLUME SEVENTY-FIVE

Page 176, line 4	for <i>pavalekii</i>	read <i>pavelekii</i>
Page 381, line 4	for <i>longicystidiosum</i>	read <i>longicystidiatum</i>
Page 403, line 13	for <i>serotinus</i>	read <i>serotina</i>
Page 437, line 3	for <i>griseobadia</i>	read <i>griseobadius</i>

INDEX TO FUNGIOUS AND LICHEN TAXA, VOLUME SIXTY-FIVE

This index includes names of genera, infrageneric taxa, species, and infraspecific taxa, as well new names of suprageneric taxa. All new names are in CAPITALS. The page number on which a new name is proposed is followed by an asterisk (*).

- Acompsomyces* 208
Acremonium 349-351, 353, 355-356
 Sect. Albolanosa 353
 alabamense 353
 alternatum 353, 355
 furcatum 353
 hypholomatis 350
 NEOCALEDONIAE 349, 353, 354*-355
 strictum 353
Actinosporella
 megalospora 420
Agaricus 337
 Subg. *Clitopilus* 337
 actinorachis 435
 asinus 484
 asterospermus 485
 atramentosus 479, 485
 augusti 485
 aureola 485
 baloghi 485
 carpathicus
 [rank?] b *pileo-levi* 485
 centurio 485
 columbetta
 [rank?] b *glaber* 485
 czengeryi 485
 dictyotus 486
 divaldi 486
 dolinensis 486
 dukai 486
 dulcamarus
 [rank?] b [no name] 486
 dulcissimus 486
 edmundi 486
 endoxanthus 435
 fastibilis
 [rank?] b *subumbonatus* 486
 fimetosus 486
 flavidulus 486
 fodiens 486
 fragilissimus 487
 frauenfeldii 487
 frivaldszkyi 487
 goenczyi 487
 gracilis
 [rank?] b *minimus* 487
 gyulaii 487
 hantkeni 487
 haynaldii 487
 henszelmanni 487
 horvathi 487
 hunfalvyi 487
 hypophaeus 435
 iocephalus 431-433
 IOCEPHALUSIOPSIS 431, 433*
 jedliki 487
 jendrassiki 488
 josephi 488
 kalchbrenneri 488
 kyinyi 488
 lacerus
 [rank?] b *argillophyllus* 488
 longicaudis
 b *albus* 488
 lonyayi 488
 margoi 488
 mernszenii 488
 mikoi 488
 nebrodensis 229-231
 nefrens
 [rank?] b *extrius* 488
 nendtvichi 489
 nympharum 489
 pelta 489
 pettkoi 489
 phaeocyclus 434
 plebejus 489
 polyai 489
 psammopus 489
 pulszkyi 489
 purpurellus 435
 purus
 [rank?] b *obtus* 489
 quinquepartitus
 [rank?] b *inconstans* 490
 rhopalopodius 435-436
 romeri 490
 schenzli 490
 segestrellus
 [rank?] b *subumbonatus* 490
 strangulatus 128
 striatipes 490
 subpulverulentus
 [rank?] b *subumbonatus* 490
 supinus
 [rank?] b *subcarnosus* 490
 szaboi 490
 sztocseki 490

- [Agaricus] tenuissimus 438
 thani 490
 toldyi 490
 tuberculatus 490
 typhae 491
 undatus 335-337
 vertirugis 335, 337
 vulpecula 491
 zigmondii 491
- Albotricha 396-397
 CHANGBAIENSIS 395-396*, 408
 kurilensis 397
 minuta 395, 397, 408
- Alpova 154
 Sect. Rhizopogonella 158
- Alternaria 1-10, 15-23, 25-26, 28, 30-34, 36,
 38-40, 46, 48-54, 58, 60-61, 66, 68,
 70, 73-74, 76-78, 80, 82-83, 94, 96,
 98, 100, 103, 106, 108-109
- AFRICANA 1, 101*-102, 105
 alternata 23, 72-73, 77, 108
 f.sp. lycopersici 83, 106
 americana 38, 51-52
 arborescens 23, 77, 82-83, 106
 BERINGELAE 1, 32*-37, 100, 105, 107
 brassicae 9, 76-77, 98
 var. solani 8
 var. tabaci 76-77, 103
 brassicicola 82
 CAPSICI 1, 83, 84*-85, 107
 capsici-annui 77-79, 104
 compacta 22
 cookei 10, 15, 17
 crassa 3, 9-17, 99-100, 104-108
 CRETICA 1, 45, 53, 62, 64*, 66-70, 83,
 107
 CYPHOMANDRAE 1-2, 83, 86*-88, 106
 daturae 10, 17, 104
 dauci 9, 53
 f.sp. solani 38, 52
 elaeagni 82
 ELEGANS 1, 84, 89*-92, 107
 GRANDIS 1, 46, 84, 96*-100, 106
 longipes 3, 72-73, 77, 104
 var. major 80-81, 106
 melongenae 32, 78, 80, 105-106
 mimicula 82, 104
 NITRIMALI 1, 84, 93*-95, 107
 POLYTRICHA 1, 70*-71, 103, 105
 porri 53
 f.sp. solani 38, 52
 putrefaciens 78
 rugosa 19, 23-24, 106
 solani 3, 5-10, 30-34, 36, 38-54, 56-58,
 60-62, 66, 72, 76-77, 83, 96, 98, 100,
 103-109
 f. melongenae 103
 solani-varians 50-51
 SUBCYLINDRICA 1, 53, 61, 62*-66, 68,
 70, 83, 107-108
 SUBTROPICA 1, 19-20, 25, 28*-30, 104,
 108
 tabacina 73-74, 77, 104
 "tax. sp. XIII" 100, 105
 tenuis
 f. jaczewskii 103
 tenuissima 23, 74, 77
 tomato 19-21, 24-28, 31, 89, 105-106,
 108
 TOMATOPHILA 1, 25, 32-34, 39, 46,
 53*-62, 64, 66, 68, 70, 83, 100, 106,
 109
 triticicola 78
- Amandinea 182
 punctata 190
- Amanita 117, 126, 128-129, 329
 Sect. Vaginatae 329-330
 Stirps Crocea 330
 Stirps Fulva 329, 331
 Stirps Romagnesiana 331
 antillana 129
 avellaneosquamosa 118-119
 beckeri 129
 brunneofulginea 331
 caesarea 122-123
 var. alba 119
 ceciliae 129
 chepangiana 118-119
 clarisquamosa 119-120
 crocea 329-330
 var. aurantiofulva 329, 331
 var. subnudipes 329, 331
 excelsa 121
 farinosa 120
 flavescent 330
 fritillaria 120-121
 fulgineodisca 331
 fulva 121-122, 331
 fulvaurantia 332
 hemibapha 120, 122-123
 inaurata 128
 incarnatifolia 123
 manginiana 124-126
 muscaria
 f. aureola 485
 ovalispora 124-126
 phalloides 124-127
 pseudoporphyria 125-127
 ROMAGNESIANA 329*, 331
 solitaria 128
 spissa 121
 spreata 123-124
 SUBNUDIPES 329*, 331

- [*Amanita*] *vaginata* 126-127
 ssp. *fulva* 329
 var. *fulva* 329
 f. *aurantiofulva* 329
 f. *olivaceoviridis* 491
virgineoides 127-128
Amanitopsis 117, 491
crocea
 var. *subnudipes* 329
farinosa 120
stragulata 128
vaginata 122, 126-127
 var. *olivaceoviridis* 491
volvata 118-119
Amphinema
byssoides 245
Amyloathelia
amylacea 241, 245, 248
Amylocorticium
africanum 357
Amylostereum
laevigatum 245
Androsaceus
griseobadius 436-437
nigrobrunneus 437-438
sessilis 431, 438-439
 ANGUILLOMYCES 411*, 416
ACADIENSIS 409, 411*, 413-416, 420
Anguillospora
crassa 416
furtiva 416
longissima 416
rosea 416
Anthostomella
longispora 477-478
 TAIWANIANA 477-478*
Antrodia
hoehnelii 498
pulvinascens 241, 245
serialis 245
Aphanandromyces 205, 208
Aphanobasidium 379-380, 382
 Subg. *Amyloenasma* 379-380
 Subg. *Aphanobasidium* 379
ACANTHOPHOENICIS 357, 369, 379-380*
aurobisporum 379
BISTERIGMATICUM 357, 379, 380*-381
bourdotii 379, 381-382
canariense 379, 381-382
filicinum 379-380
pruina 379-380, 383
PSEUDOPRUINA 357, 379, 381-382*
pseudotsugae 379, 383
sphaerosporum 382
Aporomyces 209
Arcangeliella 154
camphorata 154
Arcyria 326
elaterensis 324
Arthrorhynchus 210
Ascocoryne
cylichnium 397
sarcoides 397
Asterostroma 357, 371
cervicolor 245, 371
spinososporum 371
Athelia
arachnoidea 245
binucleospora 245
pyriformis 245
Bacidia 281, 283, 297, 303, 306
brasiliensis 303
callichroa 282
carneoglaucia 306
consanguinea 291
costaricensis 291
dimerelloides 295
exaltata 286
lafayetteana 281, 295
lutea 300
multilocularis 282, 299
nigrescens 298
palmularis 281, 300
pedicellata 286
rubicunda 300
viridifarinea 306
Bacidina 282
phacodes 282
Badimia 284
Balsamia
fusispora 480
Bapalmuia 281-285, 288, 290-293, 295, 298-299, 301-307
BUCHANANII 281, 284-286*, 296
CACAOITICA 281, 285, 287*, 293-294
CALLICHROA 281, 285, 288*
CONFUSA 281, 283, 285, 289*-290, 293-294, 296
consanguinea 286, 291-292, 295, 298
COSTARICENSIS 281, 286, 291*, 293-294
HALLEANA 281, 283-287, 293*-294
ivoriensis 286, 291, 294-295
kakouettiae 281, 306
LAFAYETTEANA 281, 283-285, 287, 289, 294, 295*-296, 300
LINEATA 281, 285-286, 293, 296*-297, 299-300, 303, 305
marginalis 285, 297-298, 302
nigrescens 283-284, 286, 291-292, 295, 298
palmularis 282-284, 286-287, 293, 295-

- 297, 300-303
 [Bapalmua] rubicunda 300
 SOREDIATA 281, 285, 301*, 303, 305
 VARIRATAE 281, 285, 303*-305
 verrucosa 285, 287, 300, 303, 305
 Basidiaradulum
 tuberculatum 245
 Belonidium
 lizonii 480
 Benjaminella 205-206, 208-209
 melanophthalmae 206
 perpusilla 207
 platensis 207
 pumila 207
 Benjaminella 205-206
 BENJAMINIOMYCES 205-206*, 210
 MELANOPHTHALMAE 206*
 PERPUSILLA 206*
 PLATENSIS 207*
 PUMILA 207*
 Biscogniauxia
 dennisii 483
 Bispora
 citrina 397
 Boidinia
 borbonica 367
 cana 367
 DENDROPHYSATA 357, 363, 367*
 granulata 367
 Boletellus
 fragilipes 500
 Boletus
 depressus 491
 edulis
 var. arenarius 491
 erythropus
 var. rubropileus 491
 subappendiculatus 491
 theclae 492
 Boreostereum 360
 BORBONICUM 357, 359, 360*-361
 radiatum 361
 Botrydina 273-278
 aurantiaca 278
 Bovista
 pusilla 497
 Brevicellicium
 exile 246
 Buellia 181-182, 188
 chloroleuca 181, 184
 disciformis 181, 183, 188, 190
 erubescens 181, 184, 188, 190
 IBERICA 181-182, 184, 186*-191
 MEDITERRANEA 181-182, 184, 187-189*, 190-191
 sanguinolenta 181, 183, 188
 Bulbothrix 196
 lopezii 195-196
 PINGUIACIDA 195*-197
 Bulgaria
 inquinans 397
 Byssocorticium
 atrovirens 246
 Byssolecania 298, 301, 307
 deplanata 301
 hymenocarpa 301
 rumosonigricans 301
 variabilis 301
 Byssoloma 282, 284, 295, 306-307
 aptrootii 281, 306
 syzygii 306
 Byssomerulius
 hirtellus 246
 Calathinus
 aratus 440-441
 calceolus 442
 Calopadia 288
 foliicola 288
 Caloplaca
 hungarica 187
 Calvatia
 hungarica 492
 tatrensis 492
 turneri 492
 Calycellina
 populina 397
 Campanella 440
 Candelabrochaete
 verruculosa 357
 Cantharellus 444
 bambusae 443-444
 Catinella
 olivacea 398
 Ceratobasidium 361
 atratum 361-362
 globisporum 361, 363
 plumbeum 362
 sphaerosporum 361
 subatratum 362
 Cercospora 477
 crassa 9-10, 12, 14, 105
 f. solani-nigri 103
 daturae 10, 15-16, 105
 ehretiae 477
 Cercosporella
 ehretiae 478
 Ceriporiopsis
 aneirina 499
 mucida 246
 Chaetoderma
 luna 241, 246, 248
 Chamonixia 154
 caespitosa 154

- Chitonomyces 210
 Chloridium
 apiculatum 148
 musae 148
 virescens 148
 Chlorociboria
 aeruginosa 398
 Chlorosplenium
 hyperici-maculati 480
 Chromosera 274
 Ciboria
 dumbiresis 481
 Cistella 396
 geelmuydenii 395, 398, 408
 Cladosporium 18, 73
 Clauzadea 284
 Clavaria 339
 Clavariadelphus 338
 Clavulinopsis 339
 Clitocybe 459
 amara 491
 gibba
 var. adstrigens 479, 492
 f. ADSTRIGENS 479, 492*
 Clitopilus 337
 Coenogonium 301
 Collybia 343-345
 cirrhata 343, 345
 cookei 343-345
 demangei 444-445
 iocephala 432
 orientalis 445-446
 racemosa 343-345
 tuberosa 343-345
 vertirugis 336
 Conferticium
 heimii 366
 Coniophora
 arida 246
 puteana 246
 Conocybe
 ambigua 453
 FRACTICEPS 431, 453*
 pygmeoaffinis 486
 tenera 453
 Coprinus
 Sect. Coprinus 446
 Subsect. Alachuani 446
 friesii 446
 leucostictus 432, 446-447
 pseudofriesii 446
 Corioloipsis
 gallica 246
 Coriscium 274, 278
 Corticium
 atratum 361
 calothrix 377
 fallax 362
 pruinatum 384
 pseudotsugae 383
 Cortinarius
 deaki 492
 melanotus 492
 szaboi 492
 szaszi 492
 tatrensis 493
 Cotylidia
 carpatica 500
 Cribraria
 zonatispora 326
 Crinipellis
 atrobrunnea 446, 448-449
 hepatica 449
 omotricha 449
 sepiaria 449-451
 stipitaria 449, 451
 Cristinia
 helvetica 246
 Crouania
 laucifera 480
 Crucella
 subtilis 420, 422
 Cruciger 416
 lignatilis 416
 Cudoniella 502
 Cylindrobasidium
 torrendii 357
 Cyphella 246
 Cystidiodontia 362, 364
 artocreas 364-365
 isabellina 362-364
 laminifera 364
 Cystostereum 364
 artocreas 364

 Dacryobolus 365
 karstenii 365
 sudans 246, 365-366
 Dactylaria 150
 Dactylospora
 porphyrea 288
 Dasyscyphella 396
 dryina 395, 398, 408
 Dasyscyphus
 dryina 480
 lundellii 480
 Dendrocorticium 357, 378
 blastanos 378
 nasti 378
 nephrolepidis 378
 ovalisporum 378
 sinapicolor 378
 utribasidium 378
 Dendrodonia 357, 378

- [Dendrodontia] bicolor 378
 Dendrophysellum 368
 Dendrothele 378
 asterospora 378
 bispora 378
 griseo-cana 246
 mangiferae 378
 nivosa 246
 Dentocorticium 357, 378
- Diaporthe
 pustulata 484
 Dichostereum 371
 orientale 371
 Didymium
 eremophilum 326
 subreticulosporum 326
 Dimerella 301
 siquirrensis 301
 Diplomyces 205, 209
 Duportella 373
 kuehneri 373
 kuehneroides 373
 miranda 373
 renispora 373
 tristricula 373
- Echinodontium
 ryvardenii 241-242, 247-248
 Elasmomyces 154
 Entoloma
 plebejum 489
 Epichloë 353
 Epicoccum 73
 Epithele 357, 382
 Eriopezia
 roseolo-tincta 480
 Erysiphe
 hyoscyami 315
 Fellhanera 284, 306-307
 pilomarginata 306
 Fellhaneropsis 307
 FEVANSIA 153, 155*-156, 158
 AURANTIACA 153-155*, 156
 Fibulotaeniella
 canadensis 416
 Flammula
 hanoiensis 451
 Flammulina 337-340
 velutipes 339
 Fomes
 loniceræ
 ssp. evonymi 498
 Fusarium 347, 355
 acuminatum 347-348
 ssp. acuminatum 347
 ssp. armeniacum 347
- ARMENIACUM 347*-348
 sporotrichioides 347
 trincinctum 347
- Galactinia
 adae
 f. latispota 479, 481
 praetervisa
 var. minor 481
 Galera
 fracticeps 452-453
 pygmeoaffinis 486
 siliginea 453
 Galerina 225-226
 Subg. Tubariopsis 226
 Galiella
 amurensis 399
 Ganoderma 234
 Subg. Elfvingia 233-234
 Subg. Ganoderma 233
 adpersum 238
 annularis 234
 applanatum 233-234
 australe 233-236, 238-240
 brownii 234
 lobatum 234
 neo-japonicum 239
 tornatum 235
 Gastroboletus 154, 159
 amyloideus 159
 turbatus 159
 VIVIDUS 153-154, 156, 158*-159
 Gastrovillus 154
 amaranthii 154
 suilloides 161
 UMBRINUS 153-154, 156, 160*-161
 Geastrum 338
 bryantii 500
 smardae 493
 var. slovenicum 493
 striatum 500
 Gloeocystidiellum 366, 368
 humile 368
 kenyense 367
 luridum 247
 var. microsporum 371
 moniliforme 367
 Gloeocystidiopsis
 flammea 367
 Gloeophyllum
 abietinum 247
 sepiarium 247
 Gloiothele 368, 370
 globosa 368
 humilis 368
 lamellosa 368-369
 Golovinomyces
 hyoscyami 315-317

- Gomphillus
 baeomyceoides 286
 Gomphus 338
 Gymnomyces 154, 165, 167
 ABIETIS 153-154, 161*-162, 164-165, 167
 NONDISTINCTA 153-154, 162, 166*-167
 Gymnopilus
 dilepis 451-452
 Gyromitra
 gigas 482

 Haasiella
 splendidissima 493
 Hafellia 182
 Hamatocanthoscypha 396
 uncipila 395, 399, 408
 Handkea
 utriformis
 var. hungarica 492
 Heimatomyces 210
 Heliomyces
 chordalis 335
 Helminthophana 210
 HELOTIALES 502*
 Helotiopsis
 marginalis 297
 Helotium 502
 dumbirens 481
 geophilum 481
 pallidae-subolivaceum 481
 repandum
 f. citripes 481
 rokeybense 482
 tatrae 482
 Helvella
 crispa 399
 lacunosa 482
 [rank?] b tremelloides 482
 macropus 399
 tremelloides 482
 tremellosa 482
 Hemitrichia 326
 minor 322, 324
 Herpomyces 208
 Hiatula
 boniana 453-455
 tonkinensis 431, 455
 Hohenbuehelia 337
 arata 440-441
 calceola 440, 442
 malesiana 443
 mellea 441
 Holwaya 396
 mucida
 ssp. nipponica 395, 400, 408

 Hormomitaria 338
 Humaria
 hemisphaerica 400
 sabranskyana 479, 482
 Hyaloscypha
 albohyalina 400
 aureliella 400
 Hydnotrya 154, 169
 cerebriformis 168-170
 INORDINATA 153-154, 162, 167*-168
 SUBNIX 153-154, 169*-170
 Hydnum 364-365
 fuligineo-violaceum 493
 Hydrasidium 361-362
 subviolaceum 361, 363
 Hydropus 339
 atramentosus 485
 Hygrocybe
 Sect. Conicae 457
 Subsect. Conicae 457
 anisa 456
 cantharella 457
 erinacea 456-457
 firma 456
 miniata 457
 miniatoalba 457
 Hygrophorus
 capreolarius 493
 erinaceus 456
 erubescens
 [rank?] capreolarius 493
 hazslinszkyi 493
 ipolyii 493
 lucorum 493-494
 miniatoalbus 457
 nympha 494
 [rank?] b unicolor 494
 [rank?] g luteus 494
 pratensis
 var. totus-flavescens 494
 Hymenochaete
 carpatica 494
 cinnamomea 247
 Hymenoscyphus 395-396, 402
 caeruleo-maculatus 482
 caudatus 401
 dearnessii 401
 fucatus 401
 immutabilis 400
 lutescens 395, 400, 408
 nitidulus 402
 ombrophilaeformis 482
 pallidae-subolivaceus 481
 repandus
 f. repandus 481
 rokebyensis 482
 scutulus 401

- [*Hymenoscyphus scutulus*] var. *solani* 401-402
 tatrac 482
 "tax. sp. #1" 401-402, 408
 "tax. sp. #2" 402, 408
 vitellinus 481
- Hyphoderma*
 cryptocallimon 241, 247, 252
 etruscae 241, 247
 orphanellum 247
 pallidum 247
 praetermissum 247
 puberum 247
 setigerum 249
- Hyphodermella*
 corrugata 249
- Hyphodontia*
 alutaria 249
 arguta 249
 aspera 249
 breviseta 249
 crustosa 249
 gossypina 249
 juniperi 249
 nesporii 497
 pruni 249
 sambuci 249
- Hyphodontiella*
 multiseptata 241, 249
- Hypholoma*
 albosulfureum 458-459, 470
 caerulescens 469
- Hypochniciellum*
 ovoideum 249
- Hypochnicium* 357
 grandinioides 364
- Hypochnus*
 atrovirens 494
 elaeodes 494
 fulvo-cinctus 494
 rubiginosus 495
 simensis 495
 subviolaceus 361
 tristis 495
- Hypotrachyna* 198
 awasthii 198
 incognita 198
 MONTKOGHISENSIS 195, 196*-198
 neodissecta 196, 198
 osorioi 198
 quaesita 198
 ramkhamhaengiana 198
- Inocybe* 484
 asinina 484
 fastigiata
 ssp. *lilofastigiata* 495
 vinosistipitata 495
- Inonotus*
 cuticularis 249
- Ischnoderma*
 resinolum 496
- Jacobia* 274
- Jeanneliomyces* 209
- Kavinia* 357-358
 alboviridis 358
 himantia 250
 salmonea 358
- Kneiffia*
 isabellina 362
- Kneiffiella*
 bombycina
 var. *slovaca* 495
- Kubickia*
 tatrensis 482
- Laccaria*
 laccata
 var. *laccata* 495
 var. *pallidifolia* 495
 var. *subalpina* 495
 var. *tatrensis* 495
- Lachnellula*
 subtilissima 402
- Lachnum* 396-397
 belaeense 483
 pseudocorticale 483
 salicariae 395, 402-403, 408
- Lactarius*
 albocremeus 496
 aranyi 496
 cookei 496
 dorneri 496
 helvus 496
 ichoratus 496
 lignyotus 496
 nanus 496
 picinus 496
 scoticus 496
 subtomentosus 496
 tatrorum 496
- Lambertella*
 albida 401
 caudatoides 401
 torquata 401
- Lamprospora*
 georgii 483
- Lampteromyces* 337
- Lanzia*
 microserotina 401
 serotina 401, 402
- Lasiochlaena*
 anisea 496

- Lasiosphaeria* 260
Lecanora
 expallens 187
 strobilina 190
 subfusca 190
Leccinum
 thalassinum 496
Lecidea
 endoporphysa 291
 subglobosa 286
Lecidella 483
 elaeochroma 190
Lentaria 338
Lentinus 459
 giganteus 431, 459, 471
 mollipes 431, 459-460
 radicosus 471
Lenzites
 malenconii 241, 250, 252
Lenzites
 betulina 497
 pinastri 496
Leotia
 lubrica 403
Lepiota 137, 143, 461
 Sect. *Clypeolaria* 138
 Sect. *Fuscovinaceae* 138
 Sect. *Lepiota* 137-138, 143
 Sect. *Lilaceae* 138
 Sect. *Ovisporae* 138
 Sect. *Stenosporae* 138
 albocitrina 459-460
 anceps 431, 461-462
 aspericeps 137-138, 141-143
 clypeolaria 137-141, 143
 demangei 462-463
 dolichaula
 var. *cryptocyclus* 467
 epicharis 463
 erythrogramma 466
 japonica 466
 luteola 464
 magnispora 139, 141
 nigricans 464-465
 nymphaeum 489
 tonkinensis 431, 465-466
Leucoagaricus
 japonicus 466
 rubrotinctus 431, 465-466
Leucocoprinus 453, 464
 birnbaumii 455
 BONIANUS 431, 455*
 dolichaulus
 var. *cryptocyclus* 431, 466
 fragilissimus 464
Leucogyrophana
 romellii 250
Leucopaxillus
 gentianeus 491
Licea
 biforis 326
Lichingoldia 282
Lindtneria 250
 LOWEI 131*-134
 pterospora 131, 134
 thujatsugina 131-132, 134
Litschauerella
 clematidis 250
Lopacidia 282
 callichroa 288
Lopadium
 callichroum 281, 288
Lycoperdon
 cepaeformis 497
 pseudocepaeformis 497
Lyophyllum
 transforme 485
MACKINTOSHIA 225*-226
 PERSICA 225, 226*-227
Macrolepiota 467
 dolichaula 431, 467
 mastoidea
 var. *atrobrunnea* 497
 nymphaeum 489
 puellaris 489
 rickenii 497
Macrosporium 1-2, 18, 22
 abruptum 22
 alliorum 22
 brassicae
 f. *solani* 76, 104-105
 caudatum 22
 compactum 21-22
 cookei 10, 15-17
 daturae 10, 16-17, 104-105, 108
 esculentum 75-76, 104
 longipes 72, 104
 lycopersici 17-18
 melongenae 103
 poissoni 103, 105
 rugosum 23, 106
 solani 9-10, 15-17, 34, 36, 38, 41, 46-49,
 51-52, 104-106, 108
 f. *gallica* 103
 f. *lycopersici* 16, 101, 103, 105
 f. *melongenae* 103
 tabacinum 73-74, 104
 tomati 18
 tomato 18-19, 21, 24-25, 27, 104-105,
 108
Majewskia 205, 209
Marasmiellus 440, 469
 calami 469
PATOUILLARDII 431, 469*

- [*Marasmiellus*] *purpureoalbus* 469
Marasmius 333, 335, 337, 339-340, 437, 440
 Subg. *Mycena* 336
 Sect. *Chordales* 336
 Sect. *Globulares* 340
 atrobrunnea 446
 brevicollis 437
 carpaticus 497
 chordalis 335-336
 elongatipes 334, 340
 griseobadius 436, 427
 hirtipes 334
 longipes 334
 mediterranea 337
 micraster 437
 microrhizus 334
 morganianus 334
 nigripes 467-468
 nigrobrunneus 437
 patouillardii 467, 469
 pyrrhocephalus 333-334, 340
 sepiarius 449
 sessilis 438, 440
 tenuissimus 431, 438, 440
 tonkinensis 469
 undatus 333, 335, 340
 wynnei
 var. *carpathicus* 497
Marcellina
 georgii 483
Martellia 154, 165, 167
 alba 165-166
 foetens 167
 fragrans 154, 167
 maculata 154
 monticola 165
 subochracea 167
Mazosia
 rotula 297
Megalocystidium 368
 GLOEOCAPITULATUM 357, 368-370*
Melanoleuca 444
 conspurcata 445
 DEMANGEI 431, 444*-446
Michenera
 artocreas 364
Microcollybia 343
Micropsalliota 461
 erythrospila 431, 461
 gracilis 461-462
Miyoshiella
 larvata 483
Monosporium
 maritimum 350
Mycena 444
 BAMBUSAE 431, 444*
 cinerella 444
Mycoamaranthus 226
 auriorbis 226
Mycobilimbia 284
 hypnorum 284
 sabuletorum 284
Mystrosporium
 polytrichum 70, 72, 105
Naematoloma
 caerulescens 459, 469-470
Naucoria
 pediades 451
Nectria
 tatrensis 483
Nectriella
 carnea 481
Neolentiporus
 squamosellus 241-242, 250, 252, 255
Neonothopanus 337
Neotyphodium
 coenophialum 353
Nimbya 1
 gomphrenae 80
 MAJOR 1, 80*-81, 106
 scirpicola 80
 NODULOSPORA 416*
 INCONSTANS 409, 416*-417, 419-420, 422
Nothopanus 337
Nummularia
 dennisii 483
Octaviania
 monticola 165
Octavianina 154, 173
 CYANESCENS 153-154, 172*-173
 papyracea 173
 rogersii 173
Odontia
 conspersa 497
 papillosa 497
Oligonema 324
Oligoporus
 caesius 250
 hibernicus 250
 inocybe 250
 lucomallellus 250
 mappus 241, 250
 septentrionalis 497
Oliveonia
 atrata 362
 subviolacea 361
Omphalina 273-274, 278
 AURANTIACA 273, 278*
 chromacea 278
 epichysium 273-274
 ericetorum 274-275, 278-279

- [*Omphalina*] *hiemalis* 275
 hudsoniana 278
 lobata 278
 luteovitellina 278
 meridionalis 273-278, 279
 pyxidata 273
 velutina 274, 278-279
Omphalotus 337
Onnia
 tomentosa 499
Orbilina
 inflatula 403
Otidea
 leporina 403
 onotica 403
Oudemansiella 337, 473
 altissima 473
 endochorda 473
 NEURODERMA 431, 473*
Oxyporus
 latemarginatus 499

Pachydisca 482
Pachyella
 babingtonii 483
Panaecolus
 bubalorum 470-471
 cyanescens 470
Panus 459
 giganteus 471
Parmelia
 exasperatula 187
 pseudorelicina 198-199
Parmelina
 KANAKIA 195, 197, 198*-199
Parmotrema 200
 endosulphureum 201-202
 flaccidifolium 201
 judithae 199, 201
 kurokawianum 202
 PUSTULATUM 195, 199*-201
 SARRAMEANUM 195, 200, 201*-202
 sipmanii 202
Patellaria
 brasiliensis
 var. *laevis* 300
 consanguinea 291
 nigrescens 298
 palmularis 282, 300
 rubicunda 300
 wilsonii 286
Patinella
 dryadea 483
Peltidium
 oocardi 479, 483
Peniophora 373
 Subg. *Gloeopeniophora* 373, 375
 Subg. *Peniophora* 373
 bicornis 374
 boidinii 251
 BORBONICA 357, 373-374*
 calothrix 377
 crassa 365
 crassitunicata 374
 DIPYRENOSPERMA 357, 369, 373,
 375*
 fissilis 374
 junipericola 251
 lycii 251
 meridionalis 251
 monticola 374
 ovalispora 374-375
 scintillans 374-375
 subsalmonea 374
 versicolor 251
Perenniporia
 rosmarini 251
Perichaena 319, 321-324, 326
 brevifila 322
 chrysosperma 322
 corticalis 319-320, 322, 326
 depressa 322
 minor 322
Periconiella 150
 musae 148
Peziza
 adac
 var. *LATISPORA* 479, 481*
 bulgarioides 479, 484
 micheelii 484
 phylligena 403
 subviolacea 481
Phaeonarasmius 498
 excentris 498
 horizontalis 498
Phanerochaete
 galactites 251
 laevis 251
 martelliana 251
 rimosa 497
 tuberculata 251
Phellinus 253
 ferruginosus 251
 juniperinus 241-242, 251
 pseudopunctatus 241, 253
 punctatus 253
 ribis 498
 torulosus 253
Philocopra
 zygospora 258
Phlebia
 subcretacea 253
Phlebiella 379, 382-383
 canariensis 382

- [Phlebiella] nasti 379, 383
 pseudotsugae 383
 tulasnelloides 383
 vaga 253
 Phoma 18
 Phyllosticta 73
 Physalacria 338
 Physcia
 adscendens 190
 Phytoconis 273-274
 Piceomphale
 bulgarioides 484
 Piloporia
 sajanensis 253, 255
 Pithomyces 21-22
 chartarum 21
 Pleospora 389-390
 Subg. Pleospora 390
 Sect. Leptosphaerioides 390
 Ser. II 390
 asperulae 390
 curvasca 390
 lactuciola 390
 mollis 390
 nicotianae 74
 pyrenaica 389-393
 rudis 390-391
 spartium-junci 390
 Pleurage
 zygospora 258
 Pleurotus 337
 aratus 440
 calceolus 442
 nebrodensis 229-230
 radicosus 431, 460, 471
 Pluteus
 neurodermus 472-473
 Podospora
 zygospora 258
 Polyporus
 australis 235
 evonymi 498
 hoehnelii 498
 kalchbrenneri 498
 kmetii 498
 melleo-fuscus 498
 scutiger 498
 tornatus 235
 Polystictus
 kalchbrenneri 498
 tomentosus 499
 Poria
 ambigua 499
 ancirina 499
 confusa 499
 fulvescens 499
 lamellosa 368
 nigrescens 499
 Porina 301
 distans 301
 imitatrix 301
 Pronectria
 robergei 481
 Psathyra
 griseobadia 473-474
 Psathyrella 336
 typhae 491
 Pseudevernia
 furfuracea 187
 Pseudocercospora 477-478
 chretiae 477-478
 PSEUDEHRETIAE 477*
 Pseudocolus 338
 Pseudohiatula 339-340
 Pseudomerulius
 aureus 253
 Pseudotomentella
 tristis 495
 Pseudotyphula 338
 Psilachnum
 chrysostigmum 403
 Psilocybe 474
 Sect. Coprophilae 474
 coprophila 474
 GRISEOBADIA 431, 474*
 Pulvinula
 haemastigma
 var. luteoflava 484
 Pustularia
 riparia 484
 Pyrenidium
 santessonii 297
 Radulomyces
 confluens 253
 rickii 253
 Ramaria 338
 Ramichloridium 147-148, 150
 Sect. Pallescens 150
 apiculatum 148
 BACILLISPORUM 147, 149*-151
 meliolae 150
 musae 148, 150
 obovoideum 150
 subulatum 150
 Rhachomyces 209
 Rhadinomyces 205, 209
 RHIZOMARASMIUS 333*, 335-337, 339-340
 PYRRHOCEPHALUS 334*, 340
 UNDATUS 334-335*, 340
 Rhizopogon 154, 158, 174, 425-426
 Sect. Fulviglebae 174
 Sect. Rhizopogon 174
 AROMATICUS 425, 426*-428

- [*Rhizopogon*] *chamaleontinus* 154
corsicus 428
ellenae 425, 428
ELLIPSOSPORUS 153-154, 170, 173*
 174
exiguus 174
fragrans 425, 428
fuscrobens 425, 428
luteolus 428
odoratus 425, 428
oregonensis 174
parksii 154
Rhodocollybia
fodiens 487
Rhodotus 337-338, 340
Rickia 205-206
melanophthalmae 206
perpusilla 206
platensis 206-207
pumila 206-207
Rigidoporus
crocatu 499
Rinodina
ericina 181, 183, 188-190
Russula 265, 268
 Sect. *Coccineae* 268
 Sect. *Russula* 270
 Subsect. *Lactinae* 268
 Subsect. *Urentinae* 270, 272
alba 499
alutacea 265, 268
atroviolacea 265, 270-271
CINEROPURPUREA 265, 268*-270
COCHISEI 265, 266*-268
dryadicola 499
maculata
 var. *alpina* 499
rugosa 499
Saccharomyces
cerevisiae 238
Sarcodon
fuligineoviolaceus 493
Sarcoscypha 403
Schizopora
flavipora 499
Scopuloides
hydnoides 497
Scotomyces
fallax 362
subviolaceus 361
Scutellinia 405, 480
chiangmaiensis 405
crinita 404
cubensis 405
fujianensis 405
JILINENSIS 395-396, 402, 404*-405,
 408
patagonica 405
scutellata 405
subhirtella 405
vitreola 405-406
Scytinostroma 372
corneri 372
crispulum 372
decidens 373
duriusculum 372
intextum 373
ochroleucum
 var. *luteum* 372
pseudopraestans 373
renisporum 372
Sebacina
deminuta 253
Sistotrema
musciola 253
Sistotremastrum
suecicum 253
Skepperia
carpatica 500
Sordaria
zygospora 258
Sowerbyella
densireticulata 484
Spathularia
flavida 406
Sphaerobasidium 376
bisporum 376, 382
GLOEOCYSTIDIATUM 357, 369, 376*
minutum 377
subinvisibile 376-377
Sphaerobolus 338
Spicellum 355
Sporidesmium
dolichopus 103
exitiosum 9
 var. *dauci* 9
 var. *solani* 8-9
milongenae 32-34, 36, 100
solani-varians 38, 50
tabaci 103
Sporocybe 18
Steccherinum
ochraceum 253
Stemphylium 1, 22, 75-76, 104, 390, 392
globuliferum 76
herbarum 76
Stereocaulon
buchananii 281, 286
Stereum 365
karstenii 365
radiatum 360
subtomentosum 500
vibrans 360

- Strobilurus 337, 339
 Stropharia 459
 ALBOSULFUREA 431, 459*, 469-470
 rugosoannulata 459
 Suillus
 elegans 492
 Tatrea 481
 Tavaresiella 205, 209-210
 Terfezia
 terfeziodes 228
 Termitomyces
 microcarpus 431, 455-456
 Thanatephorus
 ovalisporus 500
 sterigmaticus 241, 253
 Thaxterogaster 155, 176
 PAVELEKII 153, 155, 170, 174*, 176
 thiersii 176
 Therrya
 pini
 var. mughicola 484
 Tomentella 495
 ellisii 254
 ferruginea 254, 495
 fibrosa 495
 granulosa 494
 pumicea 494
 rubiginosa 494
 subclavigera 254
 sublilacina 254
 violaceofusca 254
 Tomentellina
 fibrosa 495
 Tomentellopsis
 zygodesmoides 254
 Trametes
 junipericola 241, 254
 Trechispora
 cohaerens 254
 confinis 254
 farinacea 254
 Trematosphaeria
 circinans 213-214
 Tremella 418
 aurantialba 418
 mesenterica 418
 polyporina 241, 254
 Triceromyces 205, 210
 Trichia 319-320, 322-324, 326
 brunnea 324
 contorta
 var. iowensis 326
 elaterensis 324
 lutescens 326
 PERICHAENOMYCES 319-320*, 322-324,
 326
 scabra 326
 varia 326
 Trichoglossum
 hirsutum 406
 Tricholoma
 centurio 485
 joachimii 500
 maluvium 500
 psammopus 489
 singeri 500
 Trichopeziza
 lizonii 480
 Trichophaea
 gregaria 406
 Trichoscyphella
 carpatica 484
 Trichothecium 355
 Trogia 339
 Tuber 155
 asa 155
 PACIFICUM 153, 155, 170, 176*-177
 rapaeodorum 177
 separans 177
 Tubulicrinis 377
 calothrix 377
 gloeocystidiatus 377
 karstenii 365
 medius 254
 ovalisporus 377
 pseudoborealis 377
 sororius 254
 Tuburcinia
 colchici
 [rank?] scillae 220
 hypogaea 221
 rogersiae 215-216
 scillae 220
 Tulasnella
 metallica 362
 violacea 254
 Tulostoma
 atrum 500
 kotlabae 500
 Turturconchata 311-313
 CHELYSFORME 311, 312*-313
 reticulata 311-313
 Typhula 343
 Tyromyces
 kmetii 498
 Ulocladium 22
 Unguiculariopsis
 changbaiensis 406
 Urocystis 215, 219-221
 colchici 219
 ornithogali 221
 RODGERSIAE 215, 216*-217

[Urocystis] SCILLAE 219, 220*-221

SCILLOIDES 219, 221*-222

Uthatobasidium

fusisporum 254

Valsaria

fraxini 484

Vararia 371

breviphysa 372

callichroa 371

cremea 372

gomezii 372

lacrimaspora 371

maremmana 254

minidichophysa 372

var. amygdalispora 372

ochroleuca 255

pirispora 372

sphaericospora 371

spissata 371

stigmatospora 372

trinidadiansis 372

tropica 371

Venustusporium 311-312

chelysforme 311-312

Veronaea 147-148, 150

musae 148

Weraroa 226

Woessia 282

Xanthoria

parietina 190

Xenasma 379, 383

LONGICYSTIDIATUM 357, 381, 383-384*

minutum 376

praeteritum 383-384

pruinatum 381, 384

pulverulentum 383

rimicola 383-384

Xenosperma

pravum 379

Xerocomus

chrysenteron

var. robustus 500

pruinatus 500

Xerula 337, 339-340

longipes 337, 340

Ypsilonidium

sterigmaticum 241, 255

Zygopleurage 257-258, 260

faigumensis 258

multicaudata 258

zygospora 257-262

TABLE OF CONTENTS, VOLUME SEVENTY-FIVE

July-September 2000

<i>Altermaria</i> themes and variations (244-286). Species on Solanaceae	Emory G. Simmons	1
Revision of the Chinese <i>Amanita</i> collections deposited in BPI and CUP	Zhu-Liang Yang	117
<i>Lindtneria lowei</i> sp. nov. (Stephanosporales, Stephanosporaceae)	Michael J. Larsen	131
Lepiotaaceae of Florida, III. <i>Lepiota</i> s. str., section <i>Lepiota</i>	Brian P. Akers & Walter J. Sundberg	137
Notes on hyphomycetes LXXVII. A new species of <i>Ramichloridium</i>		
<i>R. bacillisporum</i> , occurring on leaf glands of <i>Crataegus flava</i> in Alabama	E. Christopher Partridge, William A. Baker, & Gareth Morgan-Jones	147
New sequestrate Ascomycota and Basidiomycota covered by the Northwest Forest Plan	James M. Trappe & Michael A. Castellano	153
Two new corticolous species of <i>Buellia</i> (Physciaceae) from the Iberian Peninsula	Mireia Giralt & Xavier Llimona	181
Five new species in the lichen family Parmeliaceae (Ascomycotina) from Grande Terre, New Caledonia	Simone H. J. J. Louwhoff & John A. Elix	195
<i>Benjaminimyces</i> , a new name for <i>Benjaminella</i> . and corrections of published errors in Laboulbeniales	Isabelle Tavares	205
<i>Trematosphaeria circinans</i> on <i>Medicago sativa</i> in Turkey	C. Eken & E. Demirci	213
Notes on some Japanese smut fungi. I. <i>Urocystis rogersiae</i>	Cvetomir M. Denchev & Makoto Kakishima	215
Notes on some Japanese smut fungi. II. <i>Urocystis</i> on <i>Scilla</i>	Cvetomir M. Denchev & Makoto Kakishima	219
<i>Mackintoshia</i> , a new sequestrate basidiomycete genus from Zimbabwe	Giovanni Pacioni & Cathy Sharp	225
Typification of <i>Pleurotus nebrodensis</i>	G. Venturella	229
<i>Ganoderma australe</i> from Florida	Zeng-Yung Yeh, Zuei-Ching Chen, & James W. Kimbrough	233
Wood-inhabiting aphyllorphaceous fungi on <i>Juniperus</i> spp. in Italy	Annarosa Bernicchia	241
<i>Zygopleurage zygospora</i> , a new record from Venezuela	Adolfo E. Delgado, James W. Kimbrough, & Richard T. Hanlin	257
Several Russulas of the Chiricahua Mountains	Raymond M. Fatto	265
A redescription of <i>Omphalina meridionalis</i> , based on material collected in Spain	J. M. Barrasa & F. Esteve-Raventós	273
Studies in <i>Bacidia</i> sensu lato (lichenized Ascomycetes: Lecanorales) I. The genus <i>Bapalmia</i>	Klaus Kalb, Robert Lücking, & Emmanuël Sérusiaux	281
Notes on genera <i>Turturconchata</i> and <i>Venustusporium</i> (mitosporic fungi)	Chao Hsuan Chung & Shen Shong Tzean	311

<i>Golovinomyces hyoscyami</i> on <i>Hyoscyamus niger</i> in Turkey	A. Karakaya	315
<i>Trichia perichaenoides</i> , a new myxomycete associated with decaying succulent plants	J. Mosquera, C. Lado, A. Estrada-Torres, & E. Beltrán Tejera	319
Nomenclatural changes in <i>Amanita</i>	Rodham E. Tulloss	329
<i>Rhizomarasmius</i> , gen. nov. (Xerulaceae, Agaricales)	Ronald H. Petersen	333
A new diagnostic character for the genus <i>Collybia</i> (Agaricales)	Halina Komorowska	343
Taxonomy of <i>Fusarium</i> : <i>Fusarium armeniacum</i> stat. & comb. nov.	L. W. Burgess & B. A. Summerell	347
<i>Acremonium neocaledoniae</i> , a new species from wood in the Southwestern Lagoon of New Caledonia	J. Dupont, L. Bettucci, F. Pietra, D. Laurent, & M.-F. Roquebert	349
Basidiomycètes Aphyllophorales de l'île de la Réunion. XXI - suite	Jacques Boidin & Gérard Gilles	357
<i>Pleospora pyrenaica</i> on <i>Draba aspera</i> recently found in Yugoslavia	J. Vukojević, M. Ljaljević-Grbić, & S. Duletić-Laušević	389
Preliminary survey of Discomycetes from the Changbai Mountains, China	Zhi-He Yu, Wen-Ying Zhuang, Shuang-Lin Chen, & Cony Decock	395
Hyphomycetes from Canadian streams. V. Two new conidial Basidiomycetes	Ludmila Marvanová & Felix Bärlocher	409
<i>Rhizopogon aromaticus</i> (Boletales, Basidiomycota) a new species found in Spain	Maria P. Martín & Francisco D. Calonge	425
Type studies on agarics described by N. Patouillard (and his co-authors) from Vietnam	Zhu-Liang Yang	431
Notes on fungi from Taiwan: two new names	Chao Hsuan Chung & Sheng Shong Tzean	477
Non-lichenized fungal taxa described from Slovakia. Part 1	Pavel Lizoň & Soňa Jančovičová	479
Validation of Nannfeldt's ordinal name Helotiales	Richard P. Korf & Pavel Lizoň	501
Online resources for fungal taxonomy and nomenclature: field guides	Kathie T. Hodge	503
Book reviews and notices	David L. Hawksworth	505
Important notes to authors on abstracts and keywords	Richard P. Korf & Pavel Lizoň	511
Errata		512, 516, 520
Nomenclatural novelties proposed in volume 75		513
Author index		517
Index to fungous and lichen taxa		521
Reviewers		536
Publication date for volume 74(2)		536
Journal publication statement		536

